



DOSS SoundBox H100 Bluetooth Speaker User Guide

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DOSS SoundBox H100 Bluetooth Speaker



Packing content

- 1 x SoundBox H100
- 1 x USB-C Charging Cable
- 1 x Strap
- 1 x User Manual

Specifications

Output power: 50WDC input: 5V ===3A

• **USB output**: 5V ====2A

• Battery: 4500mAh

• Charging time: 8 hours

• Playtime: 24 hours (at 50% volume)

• Bluetooth version: V5.3

• Bluetooth range: up to 25m/82ft

• Net weight: 5.51 pounds

• Unit dimension: 11.1 x 3.5 x 8.5 inches

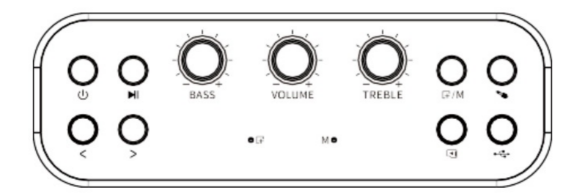
• TF card audio format: MP3/WAV/FLAC (Max capacity 256G)

• Warranty: One-year limited

Important notes before using

- To prolong the lifetime of the battery, fully charge the speaker before the first time using it.
- Charging indicator: Solid red—charging; No light—fully charged.
- The indicator light will flash red when the battery level is below 20%.
- The speaker will auto-power off after 15 minutes without audio input.
- To remove/activate the auto-power off, press and hold the —and button for 2s simultaneously. (flash red —remove; flash green —activate)
- To remove/activate all prompt tones, press and hold the ——activate) and U button for 2s simultaneously. (flash red ——remove; flash green ——activate)
- Press and hold the and button for 3s simultaneously to restore the factory setting.
- The indicator light will flash when you adjust the volume, treble, or bass, and when adjusted to maximum or minimum, the indicator light will remain steady. If you need any assistance while using this speaker, please feel free to contact customer service at support@dossav.com.

Buttons and control

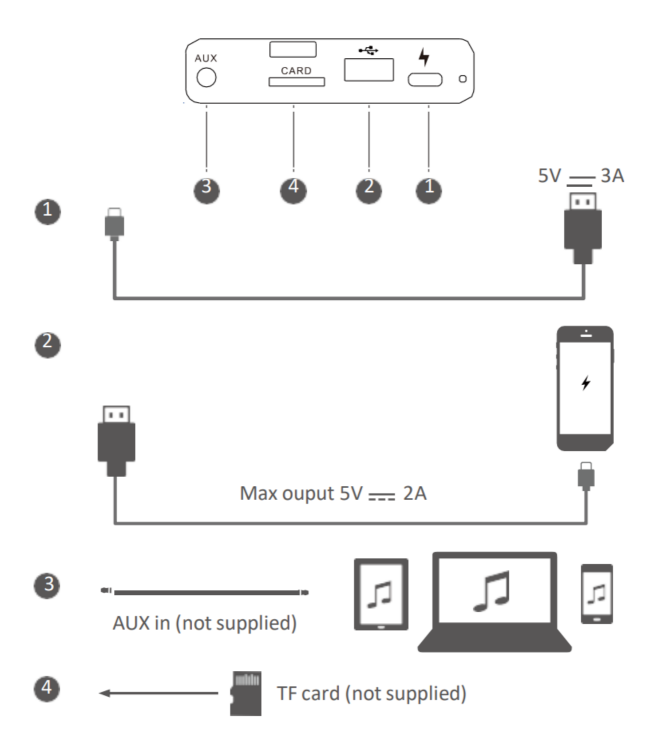


மு	Press and hold 2s	Turn on/off
MI	Press	Play/pause
	Press	Reconnect with the last device
	Press and hold 3s	Disconnect Bluetooth
O-	Clockwise rotation	Turn up bass
	Counterclockwise rotation	Turn down bass
VELLINE	Clockwise rotation	Volume up
	Counterclockwise rotation	Volume down
TRIBLE	Clockwise rotation	Turn up treble
	Counterclockwise rotation	Turn down treble
	Press	Bluetooth mode
[∓/M	Press and hold 3s	Enter/exit TWS pairing
Ó	Press	AUX-IN mode
9	Press	TF card mode
,	Press	USB flash drive mode
<	Press	Previous track
>	Press	Next track
υ Q	Press and hold 3s	Restore the factory setting
Ф >	Press and hold 3s	Check version ID
υ Ö	Press and hold 3s	Remove/activate prompt tone
η (Press and hold 3s	Remove/activate auto-power off

LED indications

G.	Flash blue rapidly	TWS pairing
	Solid blue	TWS paired
M	Flash blue	Bluetooth pairing
	Solid blue	Bluetooth paired
	Solid green	TF card mode
	Solid white	USB flash drive mode
	Solid red	AUX-IN mode

Connections



Bluetooth mode

- 1. Enable the Bluetooth feature on your device.
- 2. Find "SoundBox H100" on the Bluetooth device and connect it.
- 3. Once paired, you can see the status "connected" on your device.

Press It to re-enter Bluetooth pairing if your device can't find SoundBox H100 in 10 seconds.

TWS (True Wireless Stereo) mode

- 1. Turn on both speakers and make sure they're in the Bluetooth disconnect state.
- 2. Press and hold the button of one of the speakers to enter the TWS mode. The indicator will flash blue

rapidly.

- 3. Press and hold the button the other speaker. The indicator will flash blue slowly, while the primary speaker's indicator will turn solid blue.
- 4. Find "SoundBox H100" on your Bluetooth device and connect it.

Use your speaker with Echo Dot

You can connect the Dot with the speaker by Bluetooth. Please follow the steps to set up via Bluetooth:

- 1. Download the Alexa app and follow the steps to set up the procedure to get the Dot connected to your home Wi-Fi network.
- 2. Switch the SoundBox H100 to Bluetooth mode, you can press the power button to re-enter Bluetooth pairing.
- 3. Run the Alexa app, tap Menu, and then tap Settings.
- 4. Tap the Echo Dot in your list of Alexa devices, then tap Bluetooth.
- 5. The SoundBox H100 should appear in the list of Bluetooth devices. If not, please press the power button and try again.
- 6. Once listed, tap on the speaker to complete the pairing process.
- 7. To remove the device, return to Bluetooth tap the name of the speaker tap "Forget Device"

Note:

Voice command will not be able to turn on/off the speaker if you connect to it via Bluetooth.

Warning

- DO NOT drop, hit or shake the speaker.
- DO NOT disassemble, repair or modify the speaker by yourself.
- DO NOT use cleaning products that contain benzene, solvents or alcohol.
- DO NOT expose the speaker to excessive heat or direct sunlight for a long time.
- DO NOT store the speaker in a place with humidity or dust.
- DO NOT place heavy objects on top of the speaker.
- DO NOT use the speaker near a microwave oven or wireless LAN products

Notice

This product complies with the radio interference requirements of the European Community. CAUTION RISK OF EXPLOSION IF THE BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED

• This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling help protect natural resources, human health ,and the environment. For more information on the disposal and recycling of this product, contact your local municipality, disposal service, or the shop where you bought this product.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

ISED Statement

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s)Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

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Frequently Asked Questions

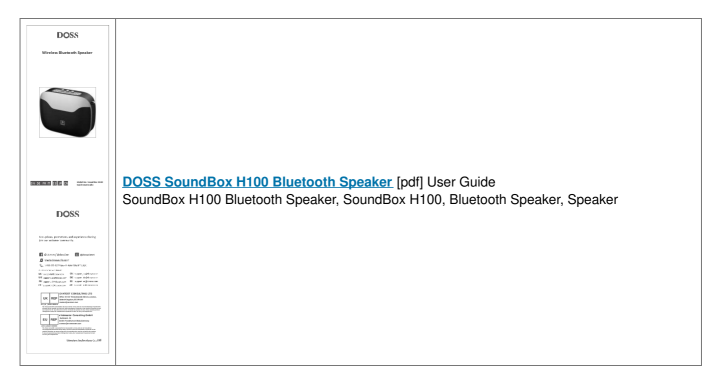
Q: What should I do if the speaker does not turn on?

A: Make sure the speaker is fully charged before use. If it still does not turn on, contact customer service for assistance.

Q: How can I check the battery level?

A: The charging indicator will flash red when the battery level is below 20%.

Documents / Resources



References

• User Manual